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(54) Title: DEOXOARTEMISININ-ANALOGS, PROCESS FOR THEIR PREPARATION, AND ANTICANCER AGENT COM-PRISING THEM

(57) Abstract: The present invention relates to a new deoxoartemisinin dimer and trimer, which have excellent anticancer activity and lower toxicity and are stable to acids, to a new deoxoartemisinin monomer of intermediate thereof, to preparations thereof, and to anticancer agents comprising the deoxoartemisinin dimer or trimer.